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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT SPECIFIC DATA REQUI	IREMENTS				
830.1550	Product identity and composition	50694901	Ensystex II, Inc.	OWN	
		47380701	Ensystex II, Inc.	OWN	
		46788001	Ensystex II, Inc.	OWN	
		46415301	Ensystex II, Inc.	OWN	
830.1600	Description of Materials Used to Produce the Product	50694901	Ensystex II, Inc.	OWN	
		47380701	Ensystex II, Inc.	OWN	
		46788001	Ensystex II, Inc.	OWN	
		46415301	Ensystex II, Inc.	OWN	
830.1620	Description of the Production Process	50694901	Ensystex II, Inc.	OWN	ĺ
		47380701	Ensystex II, Inc.	OWN	
		46788001	Ensystex II, Inc.	OWN	ĺ
		46415301	Ensystex II, Inc.	OWN	
830.1650	Description of the Formulation Process				Not required ¹
830.1670	Discussion of Formation of Impurities	50694901	Ensystex II, Inc.	OWN	
		47380701	Ensystex II, Inc.	OWN	
		46788001	Ensystex II, Inc.	OWN	
		46415301	Ensystex II, Inc.	OWN	
830.1700	Preliminary Analysis	50694902	Ensystex II, Inc.	OWN	
		47380702	Ensystex II, Inc.	OWN	
		46797201	Ensystex II, Inc.	OWN	

	Signature	Name and Title	Date
	an m. Teller	Ann M. Tillman, PhD Agent	Oct. 23. 2018
1	Jun 10. Julie		

Form Approved OMB No. 2070-0060



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Date Oct. 23, 2018			EPA Reg No./File Symbol 81824	-4	Page 2 of 18
Applicant's/Registrant's Name & Add	ress		Product		
	Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		ENS-100		
Ingredient: Bifenthrin (CAS No. 8	2657-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		46415302	Ensystex II, Inc.	OWN	
830.1750	Certified Limits	50694901	Ensystex II, Inc.	OWN	
		47380701	Ensystex II, Inc.	OWN	
		46788001	Ensystex II, Inc.	OWN	
		46415301	Ensystex II, Inc.	OWN	
830.1800	Enforcement Analytical Method	46415302	Ensystex II, Inc.	OWN	
830.6302	Color	46415303	Ensystex II, Inc.	OWN	
830.6303	Physical State	46415303	Ensystex II, Inc.	OWN	
830.6304	Odor	46415303	Ensystex II, Inc.	OWN	
830.6313	Stability to Normal and Elevated Temperatures, Metals and Metal Ions	46415303	Ensystex II, Inc.	OWN	
830.6314	Oxidation/Reduction: Chemical Incompatibility				Not required
830.6315	Flammability				Not required
830.6316	Explodability				Not required
830.6317	Storage Stability				Not required
830.6319	Miscibility				Not required
830.6320	Corrosion Characteristics				Not required
830.6321	Dielectric Breakdown Voltage				Not required
830.7000	pH	46415303	Ensystex II, Inc.	OWN	
830.7050	UV/Visible Absorption	46415303	Ensystex II, Inc.	OWN	
830.7100	Viscosity				Not required

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Date

Oct. 23 2018



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Applicant's/Registrant's Name & Address Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303	Product ENS-100				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7200	Melting Point/Melting Range	46415303	Ensystex II, Inc.	OWN	
830.7220	Boiling Point/Boiling Range				Not required ³
830.7300	Density/Relative Density/Bulk Density	46415303	Ensystex II, Inc.	OWN	
830.7370	Dissociation Constants in Water	46415303	Ensystex II, Inc.	OWN	
830.7520	Particle size, fiber length, and diameter distribution	46415303	Ensystex II, Inc.	OWN	
830.7550	Partition Coefficient (n-octanol/water), Shake Flask Method	46415303	Ensystex II, Inc.	OWN	Not required ²
830.7560	Partition Coefficient (n-octanol/water), Generator Method				See 830.7550
830.7570	Partition Coefficient (n-octanol/water), Estimation by Liquid Chromatography				See 830.7550
830.7840	Water Solubility: Column Elution Method, Shake Flask Method	46415303	Ensystex II, Inc.	OWN	
830.7860	Water Solubility: Generator Column Method				See 830.7840
830.7950	Vapor Pressure	46415304	Ensystex II, Inc.	OWN	Waiver request ⁴
870.1100	Acute oral toxicity – rat	00132519		OLD	See endnote ⁵
870.1200	Acute dermal toxicity – rat	00132520		OLD	See endnote ⁶
870.1300	Acute inhalation toxicity – rat	46008101		OLD	See endnote ⁷
		49108901	FMC Corporation	PAY	
		49153401	FMC Corporation	PAY	

Signature	Name and Title	Date
am m. Tille	Ann M. Tillman, PhD Agent	Oct. 23, 2018



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	•	DATA MATRIX			
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Applicant's/Registrant's Name & Address Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		ht's/Registrant's Name & Address Ensystex II, Inc. 2709 Breezewood Ave.			
Ingredient: Bifenthrin (CAS No. 8	32657-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2400	Eye irritation	00132522		OLD	See endnote ⁸
870.2500	Skin irritation	00132521		OLD	See endnote9
870.2600	Skin sensitization	00132523 45924801		OLD OLD	See endnote ¹⁰
GENERIC DATA REQUIREMENTS					
850.2100	Acute Avian Oral Toxicity	00132532 (AC251727) 00132534		OLD OLD	See endnote ¹¹
		(AC251727) 49163801	Bifenthrin Task Force	OWN	
850.2200	Acute Avian Dietary Toxicity	00132533 (AC251727)		OLD	See endnote ¹²
		00132535 (AC251727)		OLD	
850.2400	Wild Mammal Toxicity				See 870 series

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	Ann M. Tillman, PhD Agent	Oct 23 2018
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2300	Avian Reproductive Toxicity	00163097 (AC264644)		OLD	See endnote ¹³
		00163098 (AC264644)		OLD	
		00163099 (AC264645)		OLD	
		00163100		OLD	
		(AC264645)			
850.2500	Simulated or Actual Field Testing				Not required14
850.1075	Freshwater Fish Toxicity	00163156		OLD	See endnote ¹⁵
		00132536		OLD	
850.1010	Freshwater Invertebrate Toxicity	00132537		OLD	See endnote16
		41156501		OLD	
		49552201	Pyrethroid Working Group	PAY	
850.1025, 850.1035, 850.1045,	Acute Toxicity Estuarine and Marine Organisms	00163101		OLD	See endnote ¹⁷
850.1055, 850.1075		00163102		OLD	
		00163103		OLD	
		40383501		OLD	
		49060102	Bifenthrin Task Force	OWN	
850.1300	Aquatic Invertebrate Life Cycle (Freshwater)	41156501		OLD	See endnote ¹⁸
850.1350	Aquatic Invertebrate Life Cycle (Saltwater)	49412102	Bifenthrin Task Force	OWN	See endnote19
850.1400	Fish Early Life Stage (Freshwater)	40791301		OLD	See endnote ²⁰

Signature	Name and Title	Date	
1 100	Ann M. Tiliman, PhD Agent	Oct. 23. 2018	
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870.6100

870,6200

870.3100

870.3150

870.3200

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Applicant's/Registrant's Name & Address	Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		Product ENS-100		
Ingredient: Bifenthrin (CAS No. 826	57-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.1400	Fish Early Life Stage (Saltwater)	49412101	Bifenthrin Task Force	OWN	See endnote ²¹
850.1500	Life Cycle Fish	49412101	Bifenthrin Task Force	OWN	See endnote ²²
850.1710, 850.1730, 850.1850	Aquatic Organisms Bioavailability, Biomagnification,	00163094		OLD	Not required ²³
	Toxicity	00163095		OLD	
		42529902		OLD.	
850.1950	Simulated or Actual Field Testing for Aquatic Organisms				Not required ²⁴
850.1735	Whole Sediment: Acute Freshwater Invertebrates				Not required ²⁵
850.1740	Whole Sediment: Acute Marine Invertebrates				Not required ²⁶
N/A	Whole Sediment: Chronic Invertebrates Freshwater	49277501	Bifenthrin Task Force	OWN	See endnote ²⁷
	and Marine	49277502	Bifenthrin Task Force	OWN	
		49692801	Bifenthrin Task Force	OWN	
850.3020	Honey Bee Acute Contact Toxicity	00132538		OLD	See endnote ²⁸
850.3030	Honeybee Toxicity of Residues on Foliage	00163104		OLD	See endnote ²⁹
850.3040	Field Testing for Pollinators				Not required

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	Ann M. Tillman, PhD Agent	Oct 23 2018
Com M. Jelle		

00141193

44862102

00141199

00141200

45280501

Delayed Neurotoxicity (Acute) - Hen

Acute Neurotoxicity - Rat

90-Day Oral: Non-Rodent

21/28-Day Dermal Toxicity

90-Day Oral: Rodent

OLD

OLD

OLD

OLD

OLD

See endnote³⁰

See endnote31

See endnote³²

See endnote³³



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Applicant's/Registrant's Name & Address Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303	Product ENS-100			

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3250	90-Day Dermal Toxicity	48807401	Bifenthrin Task Force	OWN	Waived ³⁴
870.3465	90-Day Inhalation Toxicity				Not required/ See 870.1300
870.6100	28-Day Delayed Neurotoxicity Hen				Not required
870.6200	90-Day Neurotoxicity	44862103		OLD	See endnote ³⁵
870.4100	Chronic Oral Rodent	00157226		OLD	See endnote ³⁶
870.4200	Carcinogenicity	00157226		OLD	See endnote ³⁷
	· ·	00157227		OLD	
870.3700	Reproduction/Developmental Toxicity Screening Test	00145997		OLD	See endnote ³⁸
		45352301		OLD	
870.3800	2-Generation Reproduction: Rat	00157225		OLD	See endnote ³⁹
870.6300	Developmental Neurotoxicity Study	46750501	FMC Corporation	PER	See endnote ⁴⁰
870.5100	Bacterial Reverse Mutation Test	00132524		OLD	
		40383601		OLD	
870.5300, 870.5375	In vitro Mammalian Cell Assay	00141195		OLD	
		00141197		OLD	}
		40383603		OLD	
870.5385, 870.5395, 870.5450,	In vivo Cytogenetics and Other Effects	00138111		OLD	
870.5550		00141194	}	OLD	
		40383602		OLD	
		40630001		OLD	

Signature	Name and Title	Date
am M. Teller	Ann M. Tillman, PhD Agent	Oct. 23, 2018

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Applicant's/Registrant's Name & Add	ress Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		Product ENS-100		
Ingredient: Bifenthrin (CAS No. 8	32657-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.7485	Metabolism and Pharmacokinetics	00163067 00163069 00163070 00163071		OLD OLD OLD	See endnote⁴¹
		40415102		OLD	
870.7200	Companion Animal Safety				Not required
870.7600	Dermal Penetration	00163072 41284202 41917502 41917503		OLD OLD OLD OLD	See endnote ⁴²
870.7800	Immunotoxicity	49108801	Bifenthrin Task Force	OWN	Waived ⁴³
875.1100	Dermal Exposure – Outdoor		PHED Data	PL	
875.1200	Dermal Exposure - Indoor				Not required
875.1300	Inhalation Exposure – Outdoor		PHED Data	PL	
875.1400	Inhalation Exposure - Indoor				Not required
875.1500	Biological Monitoring		PHED Data	PL	
875.1600	Data Reporting and Calculations		PHED Data	PL	
875.1700	Product Use Information		PHED Data	PL	

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am M. Teller	Ann M. Tillman, PhD Agent	Oct 23 2018



201-1

202-1

850.4100

850.4150

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Applicant's/Registrant's Name & Addr	ess Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		Product ENS-100		
Ingredient: Bifenthrin (CAS No. 82	2657-04-3; Chemical Code: 128825)			,	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
875.2100	Dislodgeable Foliar Residue and Turf Transferable	42142201		OLD	
	Residues	44684401	ł	OLD	
		44955201		OLD	
875.2200	Soil Residue Dissipation		Outdoor Residential Exposure TF	OWN	See endnote⁴
875.2300	Indoor Surface Residue Dissipation				Not required
875.2400	Dermal Exposure		Outdoor Residential Exposure TF	OWN	See endnote44
875.2500	Inhalation Exposure		Outdoor Residential Exposure TF	OWN	See endnote44
875.2600	Biological Monitoring		Outdoor Residential Exposure TF	OWN	See endnote4
875.2700	Product Use Information		Outdoor Residential Exposure TF	OWN	See endnote4
875.2800	Descriptions of Human Activity		Outdoor Residential Exposure TF	OWN	See endnote4
875.2900	Data Reporting and Calculations		Outdoor Residential Exposure TF	OWN	See endnote ⁴
875.3000	Nondietary Ingestion Exposure		Outdoor Residential Exposure TF	OWN	See endnote4

Signature	Name and Title	Date
	Ann M. Tillman, PhD Agent	Oct. 23, 2018
Com M. Jellen		

49138401

49138402

Droplet Size Spectrum

Droplet Size Spectrum

Tier 1: Vegetative Vigor

Tier 1: Seedling Emergence

OWN

OWN

Not required⁴⁵ Not required⁴⁵

Bifenthrin Task Force

Bifenthrin Task Force



Signature

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	DATA	ATDIV			
	DATA M	AIRIX			
Date Oct. 23, 2018			EPA Reg No./File Symbol 81824-4	1	Page 10 of 18
Applicant's/Registrant's Name & Add			Product		
	Ensystex II, Inc.		ENS-100		
	2709 Breezewood Ave. Fayetteville, NC 28303				
Ingredient: Bifenthrin (CAS No. 8	12657-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.4400, 850.4500	Tier 1: Aquatic Plant Growth	49060101	Bifenthrin Task Force	OWN	See endnote⁴6
		49098201	Bifenthrin Task Force	OWN	
		49098202	Bifenthrin Task Force	OWN	
		49116101	Bifenthrin Task Force	OWN	
		49134901	Bifenthrin Task Force	OWN	
850.4100	Tier 2: Seedling Emergence	49138401	Bifenthrin Task Force	OWN	
850.4150	Tier 2: Vegetative Vigor	49138402	Bifenthrin Task Force	OWN	
850.4400, 850.4500	Tier 2: Aquatic Plant Growth	49098201	Bifenthrin Task Force	OWN	See endnote47
		49098202	Bifenthrin Task Force	OWN	
.*		49116101	Bifenthrin Task Force	OWN	
		49134901	Bifenthrin Task Force	OWN	
850.4300	Terrestrial Field				Not required
850.4450	Aquatic Field				Not required
850.4025	Target Area Phytotoxicity				Not required
850.4550	Cyanobacteria Toxicity	49060101	Bifenthrin Task Force	OWN	See endnote⁴
890.1100	Amphibian Metamorphosis	48675901	Bifenthrin Task Force	OWN	See endnote4
890.1150	Androgen Receptor Binding (Rat Prostate)	48615001	Bifenthrin Task Force	OWN	See endnote ⁵
890.1200	Aromatase (Human Recombinant)	48615002	Bifenthrin Task Force	OWN	See endnote ⁵
890.1250	Estrogen Receptor Binding	48615003	Bifenthrin Task Force	OWN	See endnote ⁵
890.1300	Estrogen Receptor Transcriptional Activation Assay	48615004	Bifenthrin Task Force	OWN	See endnote ⁵

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Name and Title

Ann M. Tillman, PhD | Agent



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Applicant's/Registrant's Name & Address Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		Product ENS-100			
Ingredient: Bifenthrin (CAS No. 82657-04-3; Chemical Code: 128825)					
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
890.1350	Fish Short-Term Reproduction	48675902	Bifenthrin Task Force	OWN	See endnote ⁵⁴
890.1400	Hershberger (Rat)	48615005	Bifenthrin Task Force	OWN	See endnote ⁵⁵
890.1450	Female Pubertal (Rat)	48669401	Bifenthrin Task Force	OWN	See endnote ⁵⁶
890.1500	Male Pubertal (Rat)	48669401	Bifenthrin Task Force	OWN	See endnote ⁵⁷
890.1550	Steroidogenesis	48615006	Bifenthrin Task Force	OWN	See endnote ⁵⁸
890.1600	Uterotrophic (Rat)	48615007	Bifenthrin Task Force	OWN	See endnote ⁵⁹
835.2120	Hydrolysis	00132539		OLD	See endnote60
		49138403	Bifenthrin Task Force	OWN	
835.2240	Photodegradation in Water	00163084		OLD	See endnote ⁶¹
		48882501	FMC Corporation	PAY	
835.2410	Photodegradation in Soil	00163085		OLD	See endnote ⁶²
835.2370	Photodegradation in Air				Not required

Signature	Name and Title	Date
	Ann M. Tillman, PhD Agent	Oct. 23, 2018
Chu M. Jelle		



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Applicant's/Registrant's Name & Address	Product					
Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303	ENS-100					
Ingredient: Bifenthrin (CAS No. 82657-04-3; Chemical Code: 128825)						

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
835.4100	Aerobic Soil Metabolism	00152266 (AC073174)		OLD	See endnote ⁶³
		AC073225		OLD	
		AC141502		OLD	
		00132540 (AC251278)		OLD	
		AC254401		OLD	
		00141202 (AC254411)		OLD	
.*		00163086 (AC264642)		OLD	
		AC532540		OLD	
<u> </u>		48882502	FMC Corporation	PAY	
835.4200	Anaerobic Soil Metabolism	00163088		OLD	See endnote ⁶⁴
		48882503	FMC Corporation	PAY	
835.4300	Aerobic Aquatic Metabolism	48882504	FMC Corporation	PAY	See endnote ⁶⁵
835.4400	Anaerobic Aquatic Metabolism	49364001	Bifenthrin Task Force	OWN	See endnote ⁶⁶
835.1230, 830.1240	Leaching/Adsorption/Desorption	00132541		OLD	See endnote67
•		00141203		OLD	
		49175401	Bifenthrin Task Force	OWN	
835.1410	Volatility – Laboratory	41220601		OLD	See endnote ⁶⁸
835.8100	Volatility – Field				Reserved ⁶⁹

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an M. Jelle		



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Ingredient: Bifenthrin (CAS No. 82657-04-3; Chemical Code: 128825)					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
835.6100	Soil Field Dissipation Study	00163091		OLD	See endnote ⁷⁰
		41673101		OLD	
		41671302		OLD	
		41673103		OLD	
		42339201		OLD	
		42339203		OLD	
835.6200	Aquatic Sediment Field Dissipation Study	40981803		OLD	See endnote ⁷¹
		40981805		OLD	
		40981808		OLD	
		40981812		OLD	
		40981814		OLD	
		40981815		OLD	
		40981816	•	OLD	
		40981817		OLD	
		40981818		OLD	
		40981819		OLD	
835.6300	Forest Field Dissipation Study				Not required
835.6400	Combination and Tank Mixes				Not required
835.7100	Ground Water Monitoring				Reserved ⁷²
850.6100	Environmental Chemistry Methods	49024201	Bifenthrin Task Force	OWN	
	,	49168201	Bifenthrin Task Force	OWN	
		49189001	Bifenthrin Task Force	OWN	}
Signature			Name and Title		Date
			Ann M. Tillman, PhD Agen	t	Oct. 23, 2018
am M. Jelle					



send the form to this address.					
	•	DATA MATRIX			
Date Oct. 23, 2018			EPA Reg No./File Symbol 81824-4		Page 14 of 18
Applicant's/Registrant's Name & Add	Ensystex II, Inc. 2709 Breezewood Ave. Fayetteville, NC 28303		Product ENS-100		
Ingredient: Bifenthrin (CAS No. 8	32657-04-3; Chemical Code: 128825)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
SS-1099	Leachability from Treated Wood	47454101 47454102	FMC Corporation FMC Corporation	PAY PAY	See endnote ⁷³
SS-1065	POTW Treatability Study	48762906	Pyrethroid Working Group	PAY	See endnote ⁷⁴
860 Series	Residue Chemistry				Not required

Signature	Name and Title	Date
	Ann M. Tillman, PhD Agent	Oct. 23, 2018
Com M. Jellen		·

- ¹ **830.1650** Per OPPTS 830.1000, these data are not required for the registration of a technical product. See 830.1620 for production process information.
- ² **830.6314, 830.6315, 830.6316, 830.6317, 830.6319, 830.6320, 830.6321, 830.7100** Per OPPTS 830.1000, these data are not required for the registration of ENS-100.
- ³ 830.7220 Boiling point/range data are only required for liquids. ENS-100 is a solid; see 830.7200 for melting point data.
- 4 830.7950 Waiver request. Ensystex II, Inc. requested a waiver for the vapor pressure requirement on the basis that data are not required for materials that are a solid at room temperature and have a low vapor pressure.
- ⁵ 870.1100 The study cited is acceptable and satisfies the data requirement as per the Aug. 29, 2017 Bifenthrin: Human Health Draft Risk Assessment for Registration Review, and Section 3 Risk Assessment for Proposed Uses on Avocado, *Brassica* Leafy Greens Subgroup 4-16B, Low Growing Berry Subgroup 13-07G, Peach subgroup 12-12B, Pepper/Eggplant Subgroup 8-10B, Pome Fruit 11-10 (except mayhaw), Pomegranate, Small Vine Climbing Subgroup 13-07F, Tomato Subgroup 8-10A; and Crop Group Conversions for Citrus Group 10-10, Caneberry Subgroup 13-07A, and Tree Nut Group 14-12 (DP Barcode D434404 and D436605) (Human Health RA).
- 6 870.1200 The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ⁷ 870.1300 MRID number 46008101 is acceptable and satisfies the data requirement as per the Human Health RA. MRID numbers 49108901 and 49153401 were submitted in response to the Jan. 12, 2012 Registration Review Data Call-In (DCI).
- 8 870.2400 The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- 9 870.2500 The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ¹⁰ 870.2600 MRID 00132523 is acceptable and satisfies the data requirement as per the Human Health RA. MRID 45924801 is also cited.
- 850.2100 MRID numbers 00132532 and 00132534 are acceptable and partially satisfy the data requirement as per the Dec. 22, 2010 Revised EFED Registration Review Problem Formulation for Bifenthrin (DP Barcode D384352) (Problem Formulation), but passerine data were required. These data were submitted under MRID 49163801.
- 850.2200 The studies cited are acceptable and satisfy the data requirement as per the Problem Formulation.
- ¹³ **850.2300** The studies cited are acceptable and satisfy the data requirement as per the Problem Formulation.
- ¹⁴ **850.2500** These data are not required as per the Problem Formulation.
- 15 850.1075 The studies cited are acceptable or supplemental and satisfy the data requirement as per the

- ¹⁹ 850.1350 The study cited is supplemental, but appears to satisfy the data requirement as per the Ecological RA.
- ²⁰ **850.1400** The study cited is acceptable and satisfies the data requirement as per the Problem Formulation.
- ²¹ **850.1400** The study cited is acceptable and satisfies the data requirement as per the Ecological RA.
- ²² **850.1500** The study cited is acceptable and satisfies the data requirement as per the Ecological RA. The DCI allows for submission of an early life stage to satisfy life cycle data requirements.
- ²³ **850.1710**, **850.1730**, **850.1850** The studies cited are supplemental but satisfy the data requirement as per the Ecological RA.
- ²⁴ **850.1950** These data are not required as per the Problem Formulation.
- ²⁵ **850.1735** These data are not required as per the Problem Formulation.
- ²⁶ **850.1740** These data are not required as per the Problem Formulation.
- ²⁷ N/A MRID Numbers 49277501 and 49277502 are acceptable and satisfy the freshwater data requirement as per the Ecological RA. MRID 49692801 appears to be in review.
- ²⁸ **850.3020** The study cited is acceptable and satisfies the data requirement as per the Ecological RA.
- ²⁹ **850.3030** The study cited is acceptable and satisfies the data requirement as per the Ecological RA.
- ³⁰ **870.6200** The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ³¹ **870.3100** The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ³² **870.3150** The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ³³ **870.3200** The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- ³⁴ **870.3250** This data requirement is waived as per the Human Health RA.
- 35 870.6200 The study cited is acceptable and satisfies the data requirement as per the Human Health RA.
- 36 870.4100 The study cited is acceptable and satisfies the data requirement as per the Human Health RA. Chronic dog data are not cited as these data are not required as per the 2007 changes to 40 CFR Part 158.
- ³⁷ **870.4200** The studies cited are acceptable and satisfy the data requirement as per the Human Health RA.
- ³⁸ **870.3700** The studies cited are acceptable and satisfy the data requirement as per the Human Health RA.

- ⁴³ **870.7800** This data requirement is waived as per the Human Health RA.
- ⁴⁴ 875.2200, 875.2400, 875.2500, 875.2600, 875.2700, 875.2800, 875.2900, 875.3000 Ensystex II, Inc. is a licensee in good standing of the Outdoor Residential Exposure Task Force; no agricultural uses are on Ensystex's II label.
- ⁴⁵ **201-1, 202-1 –** These data are not required based on the registered use patterns for ENS-100.
- 46 850.4400, 850.4500 The studies cited are acceptable and satisfy the data requirement as per the Ecological RA.
- ⁴⁷ **850.4400**, **850.4500** The studies cited are acceptable and satisfy the data requirement as per the Ecological RA.
- ⁴⁸ **850.4550** The study cited is acceptable and satisfies the data requirement as per the Ecological RA.
- ⁴⁹ 890.1100 The study cited is acceptable and satisfies the data requirements as per the June 29, 2015 Bifenthrin: Data Evaluation Records (DERs) for EDSP Tier 1 Assays (DP Barcode D398835) (EDSP DERs).
- ⁵⁰ **890.1150** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵¹ **890.1200** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵² **890.1250** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵³ **890.1300** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁴ **890.1350** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁵ **890.1400** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁶ **890.1450** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁷ **890.1500** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁸ **890.1550** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- ⁵⁹ **890.1600** The study cited is acceptable and satisfies the data requirements as per the EDSP DERs.
- 60 835.2120 The studies cited are supplemental but satisfy the data requirement as per the Ecological RA.
- ⁶¹ **835.2240** The studies cited are supplemental but satisfy the data requirement as per the Ecological RA.
- 62 850.2410 The study cited is acceptable and satisfies the data requirement as per the Ecological RA.
- ⁶³ **835.4100** The studies cited are acceptable or supplemental but satisfy the data requirement as per the Ecological RA.
- ⁶⁴ **835.4200** The studies cited are acceptable or supplemental but satisfy the data requirement as per the Ecological RA.
- 65 835.4300 The study cited is supplemental but satisfies the data requirement as per the Ecological RA.

⁷¹ **835.6200** – The studies cited are supplemental but satisfy the data requirement as per the Ecological RA.

⁷² **835.7100** – The data requirement is reserved as per the Problem Formulation.

⁷³ **SS-1099** – The studies cited are acceptable and satisfy the data requirement as per the Ecological RA.

⁷⁴ **SS-1065** – The study cited is supplemental but appears to satisfy the data requirement as per the Ecological RA.